## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An image processing apparatus, comprising:

a first calculating unit that calculates configured to calculate a first feature amount from a color image signal;

a first processing unit that processes configured to process the color image signal based on the first feature amount to generate a processed signal;

a compressing unit that compresses configured to compress the processed signal to generate a compressed signal;

a storage unit that stores configured to store the compressed signal;

a decompressing unit that decompresses configured to decompress the compressed signal to generate a decompressed signal;

a second calculating unit that calculates configured to calculate a second feature amount from the decompressed signal, wherein the second feature amount being multinary; and

a second processing unit that processes configured to process the decompressed signal based on the second feature amount.

Claim 2 (Currently Amended): The image processing unit according to claim 1, wherein the second calculating unit calculates is configured to calculate an edge amount from the compressed signal as the second feature amount.

Claim 3 (Original): The image processing unit according to claim 2, wherein the second processing unit subjects the decompressed signal to dithering in which a dither threshold is continuously changed based on the second feature amount.

Claim 4 (Currently Amended): The image processing unit according to claim 2, wherein the second processing unit processes is configured to process the decompressed signal based on an error diffusion method that includes expressing quantized thresholds of the decompressed signal as a threshold matrix of a dither pattern, and determining the threshold matrix of the dither pattern based on the second feature amount.

Claim 5 (Currently Amended): The image processing unit according to claim 4, wherein the second processing unit employs is configured to employ a threshold matrix of a dither pattern such that an amplitude of the dither pattern increases as the second feature amount increases.

Claim 6 (Currently Amended): The image processing unit according to claim 2, wherein the second processing unit subjects is configured to subject the decompressed signal to adaptive filter processing in which correction of spatial frequency characteristic is continuously changed based on the second feature amount.

Claim 7 (Currently Amended): The image processing unit according to claim 1, wherein the second calculating unit includes

an edge amount calculating unit that calculates configured to calculate an edge amount that is multinary from the compressed signal as the second feature amount; and

a color calculating unit that calculates configured to calculate a level of achromatic color in the compressed signal as the second feature amount, wherein

the second processing unit suppresses is configured to suppress a color component of the decompressed signal based on the edge amount and the level of achromatic color.

Reply to Office Action of June 1, 2007

Claim 8 (Currently Amended): The image processing unit according to claim 1, wherein

the first calculating unit ealeulates is configured to calculate a level of achromatic color in the color image signal as the first feature amount, and

the first processing unit suppresses is configured to suppress a color component of the color image signal based on the first feature signal.

Claim 9 (Currently Amended): The image processing unit according to claim 1, wherein the first calculating unit includes

a color calculating unit that calculates configured to calculate a level of achromatic color in the color image signal as the first feature amount; and

a character determining unit that determines configured to determine presence or absence of a character in the color image signal as the first feature amount, and

the first processing unit suppresses is configured to suppress a color component of the color image signal based on the level of achromatic color and the determination regarding the presence or absence of a character.

Claim 10 (Currently Amended): The image processing unit according to claim 2, wherein

the first calculating unit determines is configured to determine presence or absence of a black character in the color image signal as the first feature amount,

the first processing unit determines is configured to determine a signal value indicating an achromatic color for the color image signal based on the determination regarding the presence or absence of a black character, and

the second processing unit suppresses is configured to suppress a color component of the decompressed signal based on the second feature amount and the signal value.

Claim 11 (Currently Amended): The image processing unit according to claim 8, wherein the compressing unit empresses is configured to compress the processed signal after converting the processed signal into a signal in a luminance color difference system.

Claim 12 (Currently Amended): The image processing unit according to claim 9, wherein the compressing unit compresses is configured to compress the processed signal after converting the processed signal into a signal in a luminance color difference system.

Claim 13 (Currently Amended): The image processing unit according to claim 10, wherein the compressing unit empresses is configured to compress the processed signal after converting the processed signal into a signal in a luminance color difference system.

Claim 14 (Original): An image processing method, comprising:

calculating a first feature amount from a color image signal;

processing the color image signal based on the first feature amount to generate a processed signal;

compressing the processed signal to generate a compressed signal;

decompressing the compressed signal to generate a decompressed signal;

calculating a second feature amount that is multinary from the decompressed signal;

and

processing the decompressed signal based on the second feature amount.

Claim 15 (Currently Amended): A computer program containing readable medium, storing computer executable instructions which when executed causes that cause a computer to execute implement a method of:

calculating a first feature amount from a color image signal;

processing the color image signal based on the first feature amount to generate a processed signal;

compressing the processed signal to generate a compressed signal;

decompressing the compressed signal to generate a decompressed signal;

calculating a second feature amount that is multinary from the decompressed signal;

and

processing the decompressed signal based on the second feature amount.